US00D724013S

# (12) United States Design Patent

### Zsolcsak et al.

# (10) Patent No.:

# US D724,013 S

# (45) **Date of Patent:**

# \*\* Mar. 10, 2015

#### (54) BATTERY PACK FOR AN INSOLE

(71) Applicant: Schawbel Technologies LLC, Bedford,

MA (US)

(72) Inventors: Veronica M. Zsolcsak, Newburyport,

MA (US); **Micha Eizen**, Lake Forest,

CA (US); Thomas John William Bayes, Rothwell (GB); Ian Nicholson

Whitehead, Concord, MA (US)

(73) Assignee: Schawbel Technologies LLC, Bedford,

MA (US)

(\*\*) Term: 14 Years

(21) Appl. No.: 29/487,523

(22) Filed: Apr. 9, 2014

(51) LOC (10) Cl. ...... 13-02

(52) U.S. Cl.

USPC ...... **D13/103** 

(58) Field of Classification Search

USPC ....... D13/102–104, 110, 118–121, 184, 199; 429/96–100, 163, 176; 320/107;

219/2 See application file for complete search history.

### (56) References Cited

#### U.S. PATENT DOCUMENTS

3,360,633	Α		12/1967	Weisberger					
3,800,133			3/1974						
4,507,877	Α		4/1985	Vaccari et al.					
4,665,301	Α		5/1987	Bondy					
4,823,482	Α		4/1989	Lakic					
D303,524	$\mathbf{S}$	*	9/1989	Siegner et al D14/438					
4,894,931	Α		1/1990	Senee et al.					
4,910,881	Α		3/1990	Baggio et al.					
5,041,717	A		8/1991	Shay, III et al.					
5,230,170	Α		7/1993	Dahle					
5,495,682	$\mathbf{A}$	*	3/1996	Chen					
(Continued)									

## FOREIGN PATENT DOCUMENTS

CN 2281677 5/1998 CN 2515992 Y 10/2002

(Continued)

#### OTHER PUBLICATIONS

International Search Report and Written Opinion mailed on Sep. 3, 2014, for International Patent Application No. PCT/US2014/033499, filed Apr. 9, 2014, (10 pages).

(Continued)

Primary Examiner — Rosemary K Tarcza

(74) Attorney, Agent, or Firm — Brown Rudnick LLP

#### (57) CLAIM

The ornamental design for a battery pack for an insole, as shown and described.

### DESCRIPTION

FIG. 1 illustrates a top front perspective view of an embodiment of a battery pack for an insole employing an ornamental design in accordance with the present invention;

FIG. 2 illustrates a top view of the battery pack of FIG. 1;

FIG. 3 illustrates a bottom view of the battery pack of FIG. 1;

FIG. 4 illustrates a first side view the battery pack of FIG. 1;

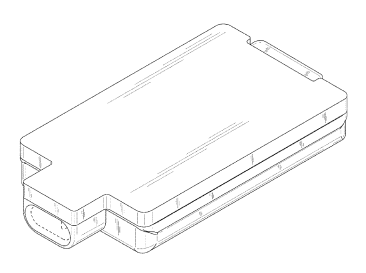
FIG. 5 illustrates a second side view of the battery pack of

FIG. 1, wherein the second side view is opposite of the first side view;

FIG. 6 illustrates a front view of the battery pack of FIG. 1; and,

FIG. 7 illustrates a back view of the battery pack of FIG. 1. The broken lines are included for the purpose of illustrating unclaimed portions of the battery pack for an insole and form no part of the claimed design.

### 1 Claim, 5 Drawing Sheets



# US D724,013 S

Page 2

(56) References Cited				)192406 A1	8/2010	Au		
(50) Itelefences Sites				107771 A1	5/2011	Crist et al.		
U.S. PATENT DOCUMENTS				174451 A1		Kremer et al.		
U.S. FATENT DOCUMENTS				0181662 A1	7/2013			
5 (22 772 4	4/1007	C 111 -+ -1		0244074 A1		Kremer et al.		
5,623,772 A		Sunderland et al.		0182163 A1*		Krupenkin et al 36/2.6		
5,882,106 A	3/1999		2014/0	7102103 A1	1/2014	Krupenkiii et al 30/2.0		
5,956,866 A	9/1999			FOREIG	NT DATE	NET DOCK IN CENTER		
D432,493 S *		Killebrew et al D13/103		FOREIGN PATENT DOCUMENTS				
D486,789 S *								
6,701,639 B2	3/2004		$^{\rm CN}$	201976		9/2011		
6,841,757 B2		Marega et al.	DE		143 U1	4/2004		
6,865,825 B2		Bailey, Sr. et al.	DE		050 A1	12/2004		
D528,075 S *		Sugeno et al D13/119	DE	102008029	727 A1	12/2009		
D533,832 S *		Hock D13/103	$\mathbf{EP}$		918 A2	8/2010		
D538,225 S *			KR	20-0273	770	4/2002		
D538,226 S *		Lyman et al D13/119	WO	2006/111	823 A1	10/2006		
D546,277 S *			WO	2008/006	731 A1	1/2008		
D637,552 S *			WO	2008/069	524 A1	6/2008		
7,985,502 B2		Abe et al.	WO	2013101	920 A1	7/2013		
D642,517 S *		Inman et al D13/103		OTT	TED DIT	DI IGATIONG		
8,074,373 B2		Macher et al.	OTHER PUBLICATIONS					
D654,429 S *		Li et al D13/103						
D685,729 S *	7/2013	Lyman D13/103	Internat	ional Search R	eport and	Written Opinion for International		
8,510,969 B2*		Luo 36/2.6	applicat	ion No. PCT/U	S12/2398	36 filed Feb. 2, 2012 and mailed on		
D689,019 S *		Sato et al D13/103	May 23	2012, (7 pages	(3			
D694,176 S *				International Search Report and Written Opinion mailed on Apr. 22,				
D699,178 S *				2013, for International Patent Application No. PCT/US2012/071797,				
D699,179 S *				511Cation No. FC 1/032012/071797,				
D700,135 S *		Sato et al D13/103		c. 27, 2012, (9)				
2003/0114902 A1	6/2003	Prescott		Kenisarin et al., 2007, Solar energy storage using phase change				
2005/0126049 A1	6/2005	Koenig		s, Renewable a	nd Sustai	nable Energy Reviews, 11(9):1913-		
2007/0039201 A1	2/2007	Axinte	1965.					
2008/0016715 A1	1/2008	Vickroy	Sharma	et al., 2009, Re	eview on	thermal energy storage with phase		
2008/0069524 A1		Yamauchi et al.	change	materials and	applicat	ions, Renewable and Sustainable		
2008/0083720 A1	4/2008	Gentile et al.	Energy	Reviews, 13(2):	:318-345.			
2008/0197126 A1		Bourke et al.	2,5	, , ,				
2009/0013554 A1		Macher et al.	* cited	by examiner				
2005/0015557 A1	1,2007	Whener et al.	citcu	by chaimmer				

U.S. Patent Mar. 10, 2015 Sheet 1 of 5 US D724,013 S

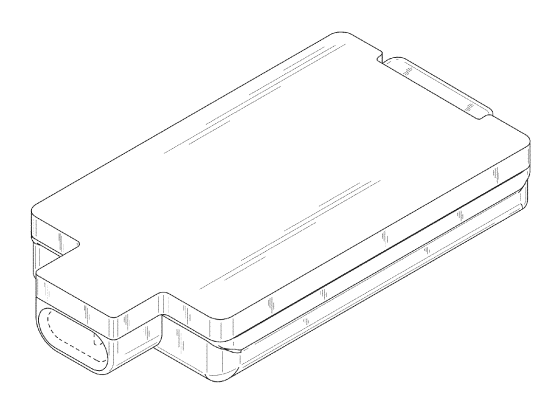


FIG.1

U.S. Patent Mar. 10, 2015 Sheet 2 of 5 US D724,013 S

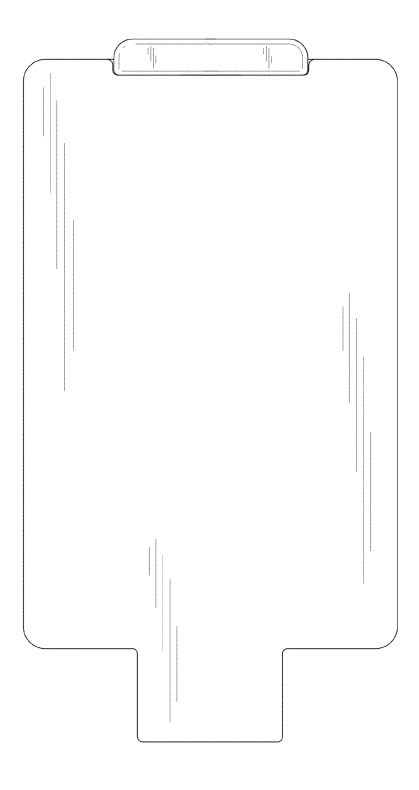


FIG.2

U.S. Patent Mar. 10, 2015 Sheet 3 of 5 US D724,013 S

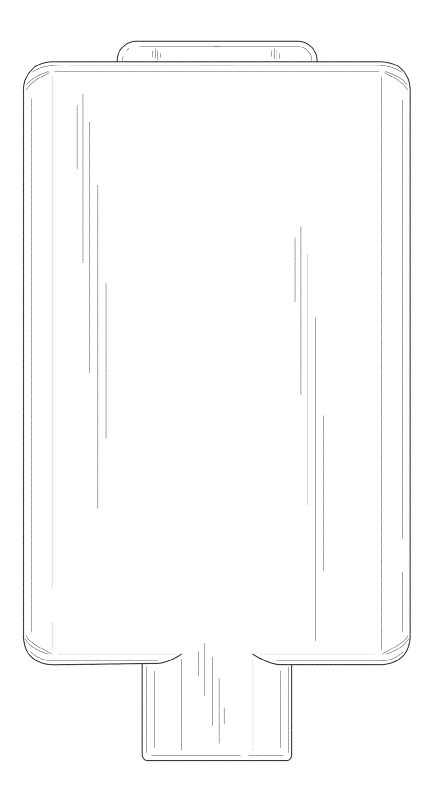
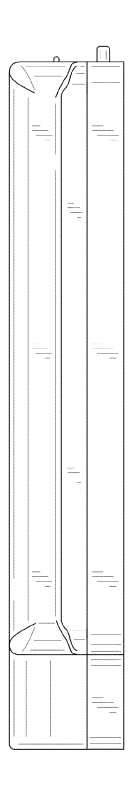


FIG.3

**U.S. Patent** Mar. 10, 2015 Sheet 4 of 5 US D724,013 S



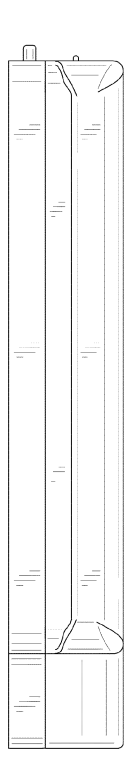


FIG.4 FIG.5

U.S. Patent Mar. 10, 2015 Sheet 5 of 5 US D724,013 S

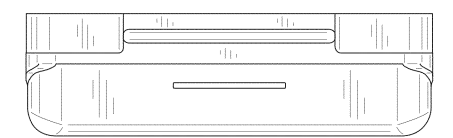


FIG.6

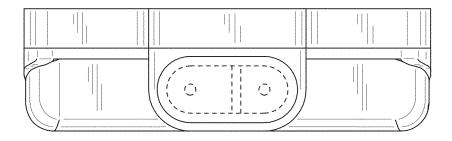


FIG.7